Nicholas Vadivelu - Curriculum Vitae

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EDUCATION

Bachelor of Mathematics, Computer Science and Statistics (Double Major)

University of Waterloo, Waterloo, ON,

Cumulative GPA: 3.94/4.00 Expected April 2022

EXPERIENCE

Citadel, Quantitative Research Intern

Jun - Dec 2021

 Researched transfer learning and out-of-domain generalization to predict user behaviour and demographics between datasets of different modalities (under NDA).

NVIDIA, Performance Software Engineering Intern

Aug - Dec 2020

- Reduced BERT/Megatron inference latency by 30% through sparsity (C++).
- Open-sourced sparse BERT (Python), the current fastest inference implementation.

Uber ATG, Research Intern

Jan - Aug 2020

- Improved **object detection by 90%** (AP) and **motion forecasting by 22%** (L2) of a self-driving neural net under realistic positional error.
- Published the learned positional error correction system at CoRL (first author).

Google Brain, Research Software Engineering Intern

May - Aug 2019

- Unlocked K-FAC for **over 370,000 users** by implementing and open-sourcing automatic support for arbitrary neural network architectures (Keras).
- Enabled trivial multi-node training with efficient distributed operation placement.
- Designed, created, and open-sourced idiomatic, reproducible training recipes.

John Hancock Financial, Data Science Intern

May - Aug 2018

- Achieved a **fraud detection rate of 63%** by designing an unsupervised ML model.
- Deployed 25 fraud heuristics that correctly flagged 100+ fraudulent claims.

Sunnybrook Research Institute, Software Developer Intern

Jul - Aug 2017

• Improved MRI segmentation accuracy by **up to 80%** and reduced time to contour MRI scans from **5 hrs to 40 mins**; Acknowledged in Hyvärinen et al, 2021

McMaster University, Research Intern

Jul - Aug 2016

• Collected, analyzed, and presented research on photoluminescence data; Acknowledge in Miller et al, 2017.

RESEARCH

Advisor(s): **Prof. Martin Lysy, Dr. Lawrence Murray**,

Winter 2021

• Research in Sequential Monte Carlo methods for inference on COVID models.

Advisor(s): Prof. Gautam Kamath,

Fall 2020

• Research in computationally efficient differentially private SGD.

Advisor(s): Prof. Pascal Poupart,

Fall 2019

• Research in practical second-order methods for neural network optimization.

Advisor(s): Prof. Pascal Poupart,

Winter 2019

• Research in deep learning-based methods to identify bugs in source code.

PUBLICATIONS (* = equal contribution)

Pranav Subramani*, **Nicholas Vadivelu***, Gautam Kamath. Enabling Fast Differentially Private SGD via Just-in-Time Compilation and Vectorization. In *Conference on Neural Information Processing Systems (NeurIPS)*, Virtual, 2021.

Nicholas Vadivelu, Mengye Ren, James Tu, Jingkang Wang, Raquel Urtasun. Learning to Communicate and Correct Pose Errors. In *Conference on Robot Learning (CoRL)*, Virtual, 2020.

SOFTWARE

ShapeCheck: Framework agnostic runtime array checking library.

JAX ResNet: Composable, unit-tested code and checkpoints for ResNet variants.

Contributed to: TensorFlow, PyTorch Ignite, Optax, Flax.

LEADERHIP

Math Faculty, Peer Mentor	Jan 2021 - Present
Tech+, Mentor	Jan 2019 - Present
UWaterloo Data Science Club, Lecturer	Sep 2018 - Present
Hack the North, Mentor/Workshop Lead	Sep 2018, 2019
WATonomous, Computer Vision Developer	Sep 2017 - Apr 2018

AWARDS

Jessie W.H. Zou Memorial Award (Top Undergrad Researcher in CS Department)	2021
President's Research Award (\$1500)	2020
David Shepherd Upper-Year Scholarship in Mathematics (\$5000)	2019
President's Research Award (\$1500)	2019
Faculty of Mathematics Scholarship (\$5000)	2018
University of Waterloo President's Scholarship of Distinction (\$1500)	2018
Fahd Ananta Fellowship Award in Computer Science (\$200)	2017

TALKS

Clustering for Image Analysis (with Kanika Chopra). WiSTEM High School Student Conference, Feb 2021.

Establishing a Productive ML Workflow. *Hack the North*++, Jan 2021.

Interactive Data Visualization with Altair. *Hack the North*++, Jan 2021.

Overview of Data Science and Data Science Careers. UWaterloo Data Science Club, Aug 2020.

What You See is What You Get: Exploiting Visibility for 3D Object Detection. *Uber ATG Reading Group*, Jul 2020.

Introduction to JAX for Machine Learning and More. *University of Waterloo Data Science Club*, Jul 2020.

Stand-Alone Self-Attention in Vision Models. Uber ATG Reading Group, Apr 2020.

Neural Network Optimization Methods. Reading Group, Dec 2019.

Introduction to Neural Networks in TensorFlow 2.0. Laurier Developer Student Club, Nov 2019.

Introduction to Machine Learning with Scikit-learn. Hack the North, Sep 2019.

Introduction to Data Cleaning with Pandas. Hack the North, Sep 2019.